

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	99	"clock distribution" and "power supply noise"	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:36
S2	41	optimiz\$ with "clock distribution"	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:36
S3	7	optimiz\$ with "clock distribution" and (power with noise)	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:39
S4	1045	adjust\$3 with clock near2 delay	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:40
S5	268	"5".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:40
S6	44	(adjust\$3 with clock near2 delay) same power	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:49
S7	1	sensitivity with "clock net"	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:49
S8	300	clock adj2 net	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:49
S9	1	sensitivity with (clock adj2 net)	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:50
S10	224	(clock adj2 net) and power	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:58
S11	445	(adjust\$ or chang\$ or modify) with "clock delay"	US-PGPUB; USPAT	OR	OFF	2004/10/08 10:58
S12	19	((adjust\$ or chang\$ or modify) with "clock delay") same power	US-PGPUB; USPAT	OR	OFF	2004/10/08 11:01
S13	22862	clock adj generator	US-PGPUB; USPAT	OR	OFF	2004/10/08 11:01
S14	0	(clock adj generator) same distrib%	US-PGPUB; USPAT	OR	OFF	2004/10/08 11:01
S15	1092	(clock adj generator) same distrib\$	US-PGPUB; USPAT	OR	OFF	2004/10/08 11:02
S16	9	((clock adj generator) same distrib\$) same (power near5 noise)	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:38
S17	7	("5051630" "5442304" "5627736" "5929679" "6111448" "6154100" "6229861").PN.	USPAT	OR	OFF	2004/10/08 11:05
S18	9	("5059818" "5298866" "5307381" "5339253" "5361277" "5376842" "5397943" "5398262" "5570054").PN.	USPAT	OR	OFF	2004/10/08 11:08
S19	19	"5570054".URPN.	USPAT	OR	OFF	2004/10/08 11:09
S20	0	"6621369".URPN.	USPAT	OR	OFF	2004/10/08 11:09
S21	7	"5939919".URPN.	USPAT	OR	OFF	2004/10/08 11:12
S22	3755	(clock adj (net or network)) or (clock adj distribut\$)	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:39

S23	950	(clock adj (net or network))	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:39
S24	72	((clock adj (net or network))) and power near3 noise	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:48
S25	14	("5239274" "5420544" "5565816" "5642058" "5764710" "5796992" "5999025" "6140883" "6188252" "6201448" "6208169" "6268749" "6298450" "6310792").PN.	USPAT	OR	OFF	2004/10/08 14:42
S26	3974	clock near distribut\$	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:49
S27	325	(clock near distribut\$) and (adjust\$ or chang\$) with (clock near2 delay)	US-PGPUB; USPAT	OR	OFF	2004/10/08 14:51
S28	105	(clock near distribut\$) and ((adjust\$ or chang\$) with (clock near2 delay)).clm.	US-PGPUB; USPAT	OR	OFF	2004/10/08 15:21
S29	2	"6469533"	US-PGPUB; USPAT	OR	OFF	2004/10/08 15:30
S30	50	("4939389" "5696950" "4630230" "5430567" "5434524" "5485490" "5546052" "5586307" "5627736" "5666079" "5696953" "5699064" "5717729" "5799051" "5939922" "5969559" "5990719" "6075832" "6125465" "6141761" "6204713" "6208169" "6433605" "6532544" "6650161" "6385268" "6400754" "6118284" "4857727" "5440277" "5459421" "5757240" "6268746" "6288589" "5304969" "5442475" "5537498" "5610548" "5614845" "5675273" "5828257" "5910740" "4148025" "4475191" "4514749" "4959540" "5043596" "5225906" "5307299" "5481573").pn.	US-PGPUB; USPAT	OR	OFF	2004/10/08 15:41
S31	37	((adjust\$ or chang\$) adj4 delay) with (delay near3 sensitivity)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:07
S32	23995	((adjust\$ or chang\$) adj4 delay)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:08
S33	75	((adjust\$ or chang\$) adj2 clock adj delay)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:14
S34	4	"6550045".URPN.	USPAT	OR	OFF	2004/10/08 16:11
S35	172	((adjust\$ or chang\$) adj2 clock adj (delay or skew))	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:14
S36	12	((((adjust\$ or chang\$) adj2 clock adj (delay or skew))) and (power near3 noise)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:19

S37	18	(((adjust\$ or chang\$) adj2 clock adj (delay or skew))) and (power near8 noise)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:19
S38	6	(((adjust\$ or chang\$) adj2 clock adj (delay or skew))) and (power near8 noise) not (((adjust\$ or chang\$) adj2 clock adj (delay or skew))) and (power near3 noise))	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:38
S39	19691	power near2 noise	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:39
S40	494	(power near2 noise) with clock	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:45
S41	42	"2".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:42
S42	34	(power near2 noise) same ((adjust\$ or chang\$) near3 clock)	US-PGPUB; USPAT	OR	OFF	2004/10/08 16:46
S43	3710136	modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting	US-PGPUB; USPAT	OR	OFF	2004/10/13 10:09
S44	85039	(modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)	US-PGPUB; USPAT	OR	OFF	2004/10/13 10:16
S45	1929	((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) with noise	US-PGPUB; USPAT	OR	OFF	2004/10/13 10:45
S46	164	"3".clm.	US-PGPUB; USPAT	OR	OFF	2004/10/13 10:17
S47	0	"20020135409".URPN.	USPAT	OR	OFF	2004/10/13 10:39
S48	4	("6069506" "6100736" "6445231" "6448756").PN.	USPAT	OR	OFF	2004/10/13 10:39
S49	7	("4805195" "5781055" "5796673" "5940608" "6069507" "6255880" "6297680").PN.	USPAT	OR	OFF	2004/10/13 10:40
S50	3	"6586979".URPN.	USPAT	OR	OFF	2004/10/13 10:41
S51	7	("4789996" "5087829" "5101117" "5398262" "5631591" "5675273" "5819076").PN.	USPAT	OR	OFF	2004/10/13 10:42
S52	4	(((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) with noise) same ((clock adj tree) or (clock adj (net or network)))	US-PGPUB; USPAT	OR	OFF	2004/10/13 11:06
S53	2	(((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) with noise) same ((clock adj tree))	US-PGPUB; USPAT	OR	OFF	2004/10/13 14:37

S54	0	((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) with filter) same ((clock adj tree))	US-PGPUB; USPAT	OR	OFF	2004/10/13 14:42
S55	143	((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay))) same ((clock adj tree))	US-PGPUB; USPAT	OR	OFF	2004/10/13 14:38
S56	6	((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) with power) same ((clock adj tree))	US-PGPUB; USPAT	OR	OFF	2004/10/13 14:44
S57	1	((modify\$ or increas\$ or decreas\$ or reduc\$ or chang\$ or set or setting) near5 ((clock adj delay) or delay)) same filter) same ((clock adj tree))	US-PGPUB; USPAT	OR	OFF	2004/10/13 14:43
S59	65	adjust\$ adj2 clock adj delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:15
S60	1362	delay near sensitiv\$4	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:16
S61	12	S60 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:21
S62	27133	power near3 noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:21
S63	291	S62 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:21
S64	1	S59 and S63	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:22
S65	321	clock adj delay and power with noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:22
S66	29	S65 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:27
S67	93	clock adj delay same noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:29
S68	5	S67 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:27
S69	93	clock adj (delay disribution) same noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:29
S70	354	clock adj (delay distribution) same noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:30
S71	22	S70 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:47
S72	557	clock adj tree same delay\$	US-PGPUB; USPAT	OR	OFF	2004/12/14 10:47

S73	16	S72 same noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:15
S74	139	delay with clock adj signal with clock adj tree	US-PGPUB; USPAT	OR	OFF	2004/12/14 11:15
S75	32	S74 with between	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:11
S76	54695	power with noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:11
S77	32375	power near4 noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:12
S78	32375	power near4 noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:12
S79	1124	S78 near5 minimiz\$5	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:14
S80	12	S79 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:12
S81	6	("3745361" "4546486" "5121411" "5789988" "5834980" "6320921").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 13:13
S82	1349	S78 with minimiz\$5	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:14
S83	21	S82 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:15
S84	9	S83 not S80	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:38
S85	21	jitter with clock adj delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:38
S86	18	jitter with clock adj tree	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:39
S87	0	S85 and S86	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:39
S88	1492	tree with delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:39
S89	9	S86 and S88	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:13
S90	0	S85 and S88	US-PGPUB; USPAT	OR	OFF	2004/12/14 13:39
S91	1865	power with jitter	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:13
S92	1052	clock adj tree	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:13
S93	3139	clock adj delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:14
S94	5	S91 and S92 and S93	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:14

S95	32	S92 and S93 and jitter	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:23
S96	3159	noise with data and noise with clock	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:23
S97	91352	(reduc\$4 minimiz\$5) near2 (jitter noise)	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:26
S98	1263	S97 and S96	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:24
S99	46	S98 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:24
S10 0	1576	(reduc\$4 minimiz\$5) near2 (jitter noise) with delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:26
S10 1	1808	(reduc\$4 minimiz\$5) near2 (jitter noise) with clock adjdelay	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:26
S10 2	3	(reduc\$4 minimiz\$5) near2 (jitter noise) with clock adj delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 14:33
S10 3	10	(reduc\$4 minimiz\$5) with (jitter noise) with clock adj delay	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:31
S10 4	157	clock near2 distribut\$5 with noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:32
S10 5	32	clock near2 distribut\$5 with (reduc\$4 minimiz\$6) near2 noise	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:38
S10 6	472	voltage adj droop	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:38
S10 7	7	S106 same clock adj distribut\$5	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:38
S10 8	7	S106 same clock adj (tree net distribut\$5)	US-PGPUB; USPAT	OR	OFF	2004/12/14 15:38
S10 9	9	("5497105" "5534791" "5726596" "5914618" "5945817" "6211740" "6242961" "6252449" "6472856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/14 15:40
S11 0	199	703/19.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:08
S11 1	21	703/19.ccls. and clock adj (distribution net\$2 tree\$2 array\$2)	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:11
S11 2	13	703/19.ccls. and clock adj (delay)	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:11
S11 3	6	703/19.ccls. and power near2 noise	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:26
S11 4	15	("4594677" "4827427" "4924430" "5180937" "5333032" "5402357" "5404311" "5424985" "5426591" "5461575" "5475607" "5477460" "5481695" "5521837" "5530654").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:14

S11 5	0	703/19.ccls. and response adj curve	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:41
S11 6	2	703/19.ccls. and response near4 power	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:27
S11 7	4	("5337261" "5639989" "6125044" "6150895").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:32
S11 8	845	EMI and response near5 power	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:35
S11 9	4	EMI and response adj2 curve near4 power	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:33
S12 0	392	EMI and response near2 power	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:35
S12 1	155	EMI and (response near2 power). clm.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:35
S12 2	68	EMI and (response near2 power). clm. and delay	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:36
S12 3	5	EMI and (response near2 power). clm. and clock near3 delay	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/27 09:36
S12 4	1	703/19.ccls. and (delay near sensitiv\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/27 09:42
S12 5	6	703/19.ccls. and (delay near3 sensitiv\$4)	US-PGPUB; USPAT	OR	OFF	2004/12/27 10:37
S12 6	6	703/19.ccls. and voltage near5 curve	US-PGPUB; USPAT	OR	OFF	2004/12/27 11:09
S12 7	729	apple.as. and mouse	US-PGPUB; USPAT	OR	OFF	2004/12/27 11:09
S12 8	201	apple.as. and mouse and scroll	US-PGPUB; USPAT	OR	OFF	2004/12/27 11:09
S12 9	5	apple.as. and mouse and scroll adj wheel	US-PGPUB; USPAT	OR	OFF	2004/12/27 14:17
S13 0	110	EMI and (adjust\$4 setting set\$1) near5 clock near2 delay	US-PGPUB; USPAT	OR	OFF	2004/12/27 14:18
S13 1	23	EMI and (adjust\$4 setting set\$1) near5 clock near2 delay and 7\$. ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:39
S13 2	37503	(adjust\$5 chang\$4) near4 ((clock near1 delay) or delay)	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:40
S13 3	7473	(reduc\$5 minimiz\$4) near5 ((power near2 noise) or EMI)	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:41

S13 4	419	S132 and S133	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:49
S13 5	74	S132.clm. and S133	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:41
S13 6	5	S132.clm. and S133.clm.	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:41
S13 7	2	("5436559" "5970429").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/28 08:46
S13 8	24	("5436559").URPN.	USPAT	OR	OFF	2004/12/28 08:47
S13 9	3	("5970429").URPN.	USPAT	OR	OFF	2004/12/28 08:48
S14 0	12	("4829258" "4847516" "4868522" "5281863" "5298866" "5384502" "5412349" "5446867" "5565816" "5630107" "6014048" "6111448").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/28 08:49
S14 1	67	S132 same S133	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:49
S14 2	6	S132 with S133	US-PGPUB; USPAT	OR	OFF	2004/12/28 08:49
S14 3	37503	(adjust\$5 chang\$4) near4 ((clock near1 delay) or delay)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:29
S14 4	7473	(reduc\$5 minimiz\$4) near5 ((power near2 noise) or EMI)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:30
S14 5	6	S143 with S144	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:30
S14 6	12563	(reduc\$5 minimiz\$4) same ((power near2 noise) or EMI)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:30
S14 7	8890	(reduc\$5 minimiz\$4) with ((power near2 noise) or EMI)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:30
S14 8	67	S143 same S144	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:31
S14 9	3	S143 same S144 and clock near (array distribution net)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:33
S15 0	23	S143 and S144 and clock near (array distribution net)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:33
S15 1	9	("5497105" "5534791" "5726596" "5914618" "5945817" "6211740" "6242961" "6252449" "6472856").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/03 10:02
S15 2	1	("6586971").URPN.	USPAT	OR	OFF	2005/01/03 13:55
S15 3	6	("5336939" "5867644" "5880671" "5948106" "5956289" "6586971").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/03 13:56

S15 4	1	"6788754".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:56
S15 5	10558	latch with clock adj signal	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:56
S15 6	5150	latches with clock adj signal\$1	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:57
S15 7	680	S156.clm.	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:56
S15 8	79	S157 and "713"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:56
S15 9	776	latches with clock adj signal\$1 and storage with latch\$2	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:58
S16 0	131	S156.clm. and storage with latch\$2	US-PGPUB; USPAT	OR	OFF	2005/02/09 11:59
S16 1	27	storage adj device with latch\$2 and clock adj (net distribution network tree)	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:04
S16 2	948781	storage device near4 latch\$2	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:04
S16 3	4457	S162 with clock adj signal	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:15
S16 4	3462	latch near4 clock adj signal	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:15
S16 5	145317	data adj (transfer transmission)	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:15
S16 6	1064	S164 and S165	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:15
S16 7	95	S164 same S165	US-PGPUB; USPAT	OR	OFF	2005/02/09 12:16
S16 8	15399	response adj curve	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:17
S16 9	805	S168 with (voltage power)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:17
S17 0	1829	S168 same (voltage power)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:14
S17 1	7	S170 and clock\$1 near (distribution net network array field)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:18
S17 2	44125	curve with (voltage power)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:18
S17 3	25960	curve near4 (voltage power)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:18
S17 4	61	S173 and clock\$1 near (distribution net network array field)	US-PGPUB; USPAT	OR	OFF	2005/02/14 09:30
S17 5	19	S174 and (droop jitter fluctuat\$)	US-PGPUB; USPAT	OR	OFF	2005/02/14 10:03

S17 6	1	"6636976".pn.	US-PGPUB; USPAT	OR	OFF	2005/02/14 10:03
S17 7	4	("5392437" "5457790" "5719800" "5948106").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 10:05
S17 8	374	normalized near3 sensitivity	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 10:05
S17 9	19	S178 with (voltage power)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 10:09
S18 0	88535	response near3 (voltage power)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 10:09
S18 1	15	S180 same clock near (distribution entwork net array field)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:12
S18 2	8949	integra\$ and clock near3 (distribution net network field array)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:13
S18 3	3480	integra\$ same (power voltage) and clock near3 (distribution net network field array)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:13
S18 4	2095	integra\$ with (power voltage) and clock near3 (distribution net network field array)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:13
S18 5	72	integrate with (power voltage) and clock near3 (distribution net network field array)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:24
S18 6	19406	response near (curve graph)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:25
S18 7	29264	response near (curve\$ graph\$)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:25
S18 8	1562	S187 with (voltage power)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:25
S18 9	4	S188 and clock near2 (distribution net network array field)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 11:25
S19 0	6	("6133769").URPN.	USPAT	OR	OFF	2005/02/14 12:17
S19 1	21693	sensitiv\$ with data	USPAT	OR	OFF	2005/02/14 12:18
S19 2	184	S191 and clock near (distribution net network field array)	USPAT	OR	OFF	2005/02/14 12:17

S19 3	194	S191 and clock near (distribution net network field array tree)	USPAT	OR	OFF	2005/02/14 12:19
S19 4	3378	(measur\$ calculat\$ determin\$) with sensitiv\$ with data	USPAT	OR	OFF	2005/02/14 12:18
S19 5	18	S194 and clock near (distribution net network field array tree)	USPAT	OR	OFF	2005/02/14 12:52
S19 6	206	(adjust\$ chang\$ set) near2 delay with sensitiv\$	USPAT	OR	OFF	2005/02/14 12:53
S19 7	6	S196 and clock near (distribution net network tree field array)	USPAT	OR	OFF	2005/02/14 12:53
S19 8	6	("5063576" "5426772" "5917760" "5946712" "5953284" "5978929").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 14:29
S19 9	85335	voltage near4 (fluctuat\$ variatio\$3 droop jitter)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 14:30
S20 0	486	(adjust\$3 chang\$4 set) adj3 ((skew delay) near clock)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 14:31
S20 1	7	S200 same S199	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/14 14:31